ONE HUNDRED SEVENTEENTH CONGRESS

Congress of the United States House of Representatives

COMMITTEE ON ENERGY AND COMMERCE 2125 RAYBURN HOUSE OFFICE BUILDING WASHINGTON, DC 20515-6115

> Majority (202) 225-2927 Minority (202) 225-3641

June 1, 2021

HEARING NOTICE

TO: Members of the Subcommittee on Oversight and Investigations

FROM: Diana DeGette, Chair

SUBJECT: Subcommittee Hearing on "A Humane Response: Prioritizing the Well-Being

of Unaccompanied Children"

The Subcommittee on Oversight and Investigations of the Committee on Energy and Commerce will hold a virtual, fully remote hearing on **Wednesday**, **June 9, 2021**, **at 11:30 a.m.** (**EDT**). The hearing is entitled, "A Humane Response: Prioritizing the Well-Being of Unaccompanied Children." Witnesses will be by invitation only.

This hearing will be held using Cisco WebEx online video conferencing. Members will receive WebEx participant access information by email before the hearing. One staffer from each member's office may join this remote hearing as an attendee. Each designated staff attendee must **register** at the provided link **by no later than Tuesday, June 8, 2021, at 12 p.m.** (**EDT**). The public may view this hearing via live webcast on the Committee's website: http://energycommerce.house.gov.

The bipartisan staff briefing for this hearing will be held using Microsoft Teams on Friday, June 4, 2021, at 11 a.m. (EDT). The Democratic staff briefing will be held immediately following the bipartisan briefing. The Republican staff briefing will be announced separately. Information for these briefings will be sent out later this week.

If you have any questions, please contact Austin Flack with the Committee staff at austin.flack@mail.house.gov.

Currently the U.S. House of Representatives Office Buildings, as well as the U.S. Capitol complex, are closed to the public. Official meetings of the Committee on Energy and Commerce, or its subcommittees, are broadcast and available on the Committee's website: www.energycommerce.house.gov.